

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P29317	EPHA2_HUMAN	Homo sapiens	Ephrin type-A receptor 2	4.715202	NaN	S570;T575;S579;T588;T594;T628;T647;T735;T772;S869;S892;S897;S901;T921;T930	34019948;33214551;34725712	MELQAARACFALLWGCALAAAAAA QGKEVLLDFAAAGGELGWLTHPYG KGWDLMQNIMNDMPIYMYSVCNV MSGDQDNWLRTNWVYRGEAERIFI ELKFTVRDCNSFPGGASSCKETFNL YYAESDLDYGTNFQKRLFTKIDTIAP DEITVSSDFEARHVKLNVEERSVGPL TRKGFYLAFQDIGACVALLSVRVYK KCPPELLQGLAHFPETIAGSDAPSLAT VAGTCVDHAVVPPGGEEPMMHCAV DGEWLVPICQCLCQAGYEKVEDACQ ACSPGFFKFEASESPCLECPEHTLPS PEGATSCCEEGFFRAPQDPASMP TRPPSAPHYLTAVGMGAKVELRWTP PQDSGGREDIVYSVTCEQCWPESGE CGPCEASVRYSEPPHGLTRTSVTVSD LEPHMNYTFTVEARNGVSLVTSRS FRTASVSINQTEPPKVRLEGRSTTSL SVSWSIPPPQSRVWKYEVTYRKKG DSNSYNVRRTEGFSVTLDLAPDTT YLVQVQALTQEGQGAGSKVHEFQTL SPEGSGNLAVIGGVAVGVVLLVLAG VGFFIHRRRKNQRARQSPEDVYFSK SEQLKPLKTYVDPHTYEDPNQAVLK FTTEIHPSCVTRQKVIGAGEFGEVYK GMLKTSSGKKEVPVAIKTLKAGYTEK QRVDFLGEAGIMGQFSHHNIIRLEG VISKYKPMMIITEYMENGALDKFLRE KDGEFSVLQLVGMRLGIAAGMKYLA NMNYVHRDLAARNILVNSNLVCKV SDFGLSRVLEDDPEATYTTSGGKIPI RWTAPEAISYRKFTSASDVWSFGIV MWEVMTYGERPYWELSNHEVMKAI NDGFRLPTPMDCPSAIQLMMQCW QQRARRPKFADIVSILDKLIRAPDSL KTLADFDPRVSIRLPSTSGSEGVFPR TVSEWLESIKMQQYTEHFMAAGYTA IEKVVQMTNDDIKRIGVRLPGHQKRI AYSLLGLKDQVNTVGIPI